Copy No.

# Approved For Refease 2001/08/07-ECIA-RDP78T04751A000300090012-1 NOFORN/LIMITED DISTRIBUTION NO CENTRAL INTER-PHOTOGRAPHIC INTELLIGENCE CENTER

This material contains information affecting the National Defense of the United States within () meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an antarthorized person is prohibited by law

### JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

#### ARMY-NAVY-CIA

SUBJECT : Herringbone Surface-to-Air

NO PIC/JB-1012/60

Missile Site C-32

DATE - 31 October 1960

LOCATION: 27 nm NW of Moscow, USSR

COORD 56-02-30N 37-00-30E



FIGURE 1. HERRINGBONE SAM SITE C-32. Small termat aerial photogwas used to determine the actual location of this site which has been overprinted in red on German World W. - II photography

**Declass Review by** NIMA/DOD

25X1D

## Approved For Release 2001/08/05-:ECIG-REDPE-8TI04751A000300090012-1 NOFORN/LIMITED DISTRIBUTION

PIC/JB-1012/60

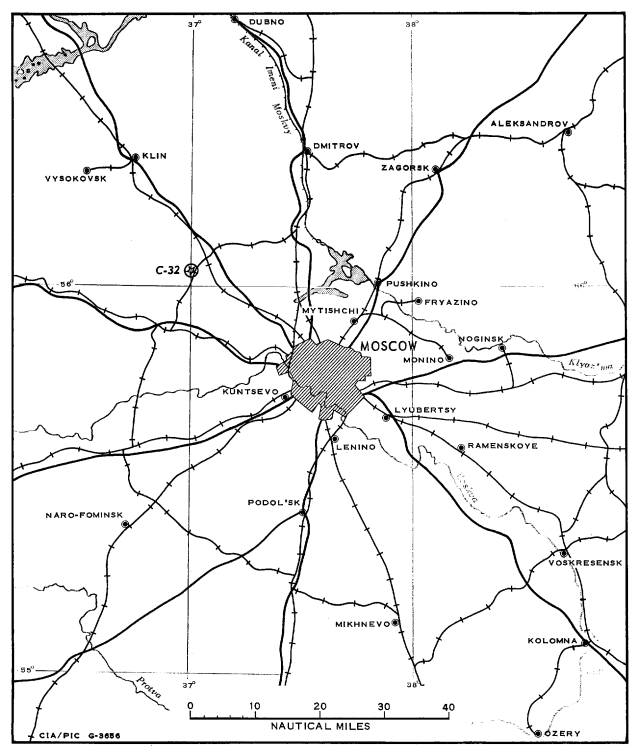


FIGURE 2. LOCATION OF MOSCOW HERRINGBONE SAM SITE C-32

## Approved For Release 2001/08/09-ECIA-RDPF8T04751A000300090012-1

PIC/JB-1012/60

#### REFERENCE POINT:

The Kremlin, 55-45N 37-37E.

#### LOCATION:

27 nm northwest of reference point.

#### FUNCTION:

One of a group of sites deployed for the defense of Moscow.

#### SITE STATUS:

Probably complete and operational.

#### **REMARKS:**

This is the first known photographic coverage of Herringbone SAM Site C-32.

The site is located in a wooded area on the inner herringbone defense ring. It is regularly shaped except for a section of service road that curves in order to avoid a small lake.

Although not all the service roads are discernible on the small-format photography, Site C-32 probably has 60 launch points. A YO-YO radar site and housing for the SAM site have been identified.

#### MAP REFERENCES:

ACIC. US Target Complex Chart, Series 100, Sheet 0167-9998-1-100, 1st ed, Jun 54, scale 1:100,000 (S)

25X1D